

7.5 Higher Education

7.5 ECTS credits

Credits

# Department of Economics

# Syllabus

for course at advanced level Econometrics 3b: Time Series Data Ekonometri 3b: Tidsseriedata

Course code:
Valid from:
Date of approval:
Changed:
Department

Subject Specialisation: EC7413 Autumn 2017 2013-05-23 2016-09-08 Department of Economics

Economics A1F - Second cycle, has second-cycle course/s as entry requirements

#### Decision

This syllabus was approved by the Board of the Department of Economics on September 8, 2016.

#### Prerequisites and special admittance requirements

Admission to this course requires that the student is either (1) enrolled in the Master's Programme in Economics at Stockholm University or the Master's Programme in Banking and Finance, or (2) has (a) eligibility for the Master's Programme in Economics at Stockholm University, and (b) prerequisites equal to the mandatory courses that have been given prior to this course according to the current curriculum for the Master's Programme in Economics.

#### **Course structure**

Examination code	Name	Higher Education Credits
741B	Assignments	2
741C	Pre-seminar	0.5
741D	Course Essay	5

#### **Course content**

This course introduces students to the basic knowledge and tools needed for the statistical analysis of time series data. The course is a mixture of lectures and exercises in the computer lab together with the instructor, with a strong emphasis on learning by doing. After completing this course, students should be able to continue studying time series analysis at the level of a second-year graduate course or begin working with analysis of time series data for a company or government agency.

#### Learning outcomes

The two main aims of this course are:

• Upon completion of the course, students are expected to be able to formulate and test a hypothesis using time series data

• Students completing this course should be able to read, understand and critically review an empirical report which uses time series data.

After completing the course, students should be able to

• define the following univariate time series models; MA, AR, random walk, random walk with drift, ARMA and ARIMA models.

• explain what stationary, trend stationary and difference stationary processes are.

• use the most common methods for analysing both long-run and seasonal trends in time series data.

• apply the Box-Jenkins method to construct a forecast of a univariate time series and evaluate the estimated model and the predictions it produces.

• discuss both the strengths and weaknesses of the univariate time series methods studied in part 1 of this course.

• define the following multivariate time series models; autoregressive distributed lag (ADL), error-correction (EC), vector autoregression (VAR) and vector error-correction (VEC) models.

• explain what a "spurious" regression is and what cointegration is as well as discuss why these two concepts are particularly important for time series analysis.

• explain what Granger causality is and test for its existence between two time series variables.

• construct and estimate a multivariate time series model.

• interpret the results produced by a multivariate time series model.

• discuss the strengths and weaknesses of the multivariate time series methods presented in this part of the course.

# Education

Instruction will be in the form of lectures and hands-on exercises in the computer lab. The course will be in English.

# Forms of examination

The examination consists of:

• Three assignments carried out in groups of two,

• compulsory pre-seminar at the end of the course, where each student verbally discusses a preliminary version of the course essay, and

• individually completed course essay.

The examiner can, if special circumstances exist, allow other assignment-group constalations.

Assignments and the pre-seminar are examined with the passing grade G and failing grade U.

Grading of the course essay are set according to a 7-tier goal related scale. Passing grades include grades A, B, C, D, E, where A is the highest and E is the lowest. Failing grades include F and FX. Grade F is lower than grade FX.

Grading criteria:

A = B + evaluate time series methodology; lead a critical discussion concerning time series data and time series methods; formulate and test time series hypotheses in an independent manner.

B = C + interpret results from time series models and run diagnostic tests on time series

C = D + apply fundamental concepts and time series models to economic questions.

D = E + explain and give examples of fundamental concepts and time series models.

E = define fundamental concepts and time series models.

FX/F = the requirements for E are not fulfilled, where FX is marginally better than F.

The final course grade is given according to the 7-tier grading system and set according to the grade on the course essay when the assignments and the pre-seminar are both examined with a passing grade.

### Interim

In the event that this course is no longer offered in the course programme, students will have at least three opportunities to re-take the exams, once each semester in the three semesters after the course was last given.

# Limitations

This course may not be included in a degree together with EC7404- Econometrics 2b: Time Series Data.

#### Misc

The course is also included in the subject of econometrics.

#### **Required reading**

See course homepage available from www.ne.su.se.